Welcome to the spoken tutorial on Installation of Scilab on Windows operating system.

I will Install Scilab version 5.2 on windows operating system.

This procedure is applicable to all versions of Scilab and other versions of windows operating system.

You can download scilab from the scilab.org website

Go to the Products select download and click on it, scroll down select scilab5.2.2 under the windows section click on it.

This will open a dialog to download the exe file.

Click save file this will start downloading the exe file.

It will take few minutes. I will minimize this.

I will minimize the browser.

The direct link to download scilab is as shown.

Before starting the installation process please make sure that your computer s connected to internet

It is required to download and install Intel Math Kernal Library during the installation process.

I will minimize this.

Double click on the downloaded setup file to start the installation procedure.

Click on Run

Select set up language as English click Ok

This will start the setup wizard.

Click Next.

Accept the license agreement click Next.

Select a destination folder to install scilab on your computer. Click Next.

Go for full Installation.Click Next.

Next.

Next.

Click Install to start the installation process.

Click Ok to give the Internet Permission.

This start downloading the Intel Math Kernal Library for Scilab This will take few minutes.

The downloading for Intel Math Kernal Library has completed and the installation procedure for scilab has started.

This will again take few minutes.

Click finish to complete the Installation Procedure.

This will Launch Scilab 5.2 on your computer.

I will close this.

We also have several other spoken tutorial on Scilab. These are listed here.

Scilab Effort in India is co-ordinated through this website scilab.in

There are some interesting projects going on

The Textbook project That codes worked out examples of standard textbooks using scilab

The link project allows users to link know scilab documents and to rank them

We also help organize Scilab Workshops

We have two mailing lists one for announce and one for discuss.\

We invite your participation in all our activities

Lets get back to spoken tutorials

Back to spoken tutorials

The spoken part will be available in various Indian Languages.

These are available at spoken tutorial.org

These tutorial form a part of Level 0 training in Scilab.

These tutorials are available absolutely free of cost.

We wish to cover many FOSS systems through this route.

We welcome your feedback on these.

We also welcome your participation

In writing the outline for the software.

To write the original scripts. To record the spoken tutorial.

To translate the script into various Indian Languages.

To dub the audio in Indian Languages using the script.

To review and give your feedback on all of the above.

We welcome you to conduct workshops using these spoken tutorials. We also invite you to conduct efficacy studies on Spoken tutorials. We are also looking for experts who can give technology support for audio, video, automatic translation, etc.

We have funding for all these activities

Spoken Tutorials are part of the Talk to a Teacher project, supported by the National Mission on Education through ICT, MHRD government of India.

More information on this Mission is available at http://spoken-tutorial.org/NMEICT-Intro.

Thanks for joining us.
This is Anuradha Amrutkar signing off.
Goodbye.